

ATTACHABLE PLASTIC ANGLED DELINEATOR CAP FOR CURVES ON POST 1.60M AND BASE 160

- **Snap-on plastic angled curve guide board**

Attachable angled curve guide board, multi-part, made of impact-resistant and shatterproof plastic color white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions assembled approx. 520 x 520 x 520 mm (depending on the angle setting)

Consisting of 1 x basic slip-on cuff, 2 x film carriers and 1 x connecting strut

Basic slip-on sleeve with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws and with 2 mounts for curved guide panels

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Foil carrier with adhesive surface approx. 515 x 515 mm with rounded corners and continuous protective foil edge; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm suitable for mounting on basic slip-on sleeve with angle adjustment

Connecting strut to stabilize the entire system after mounting the film carrier.

Total weight with 2 traffic signs max. 3,000 grams

Type: "VARIO Angled" or equivalent

Plastic film carrier equipped with:

- 1 x traffic sign 625-10 pointing left, RA2/C red-white
1 x rear 625-20 pointing to the right, RA2/C red-white
- 1 x traffic sign 625-10 pointing left, RA2/C red-fluorescent yellow;
1 x traffic sign 625-20 pointing to the right, RA2/C red-fluorescent yellow;

- **1.60 m plastic support post in the profile of a VZ-620 delineator post**

One-piece plastic support element with the same contour as traffic sign 620

Upper edge flat and closed

visible area without indentation hollows

Material HD-PE, UV stabilized

Color traffic white throughout, similar to RAL 9016

Length 1,600mm

Wall thickness 3.0mm / 4.5mm

With profile core reinforcement, length 1.55 m (no tubular core)

Type: "VARIO support post" or equivalent

- **Recycling base suitable for 1.60m support post**

Made from plastic recycling material

Weight about 10 kg

Length 600mm

maximum diameter 200 mm

Receptacle for plastic support element in the profile of a delineator post with a maximum insertion depth of 550 mm

Base with lateral reinforcement ribs and water exit hole below

with pull-out protection in the form of a plate D 200 mm at the lower end

Type: "Recycled Socket Type 160" or equivalent

ATTACHABLE PLASTIC ANGLED DELINEATOR CAP FOR CURVES ON POST 1.45M AND BASE 145

- **Snap-on plastic angled curve guide board**

Attachable angled curve guide board, multi-part, made of impact-resistant and shatterproof plastic color white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions assembled approx. 520 x 520 x 520 mm (depending on the angle setting)

Consisting of 1 x basic slip-on cuff, 2 x film carriers and 1 x connecting strut

Basic slip-on sleeve with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws and with 2 mounts for curved guide panels

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Foil carrier with adhesive surface approx. 515 x 515 mm with rounded corners and continuous protective foil edge; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm suitable for mounting on basic slip-on sleeve with angle adjustment

Connecting strut to stabilize the entire system after mounting the film carrier.

Total weight with 2 traffic signs max. 3,000 grams

Type: "VARIO Angled" or equivalent

Plastic film carrier equipped with:

- 1 x traffic sign 625-10 pointing left, RA2/C red-white
1 x rear 625-20 pointing to the right, RA2/C red-white
- 1 x traffic sign 625-10 pointing left, RA2/C red-fluorescent yellow;
1 x traffic sign 625-20 pointing to the right, RA2/C red-fluorescent yellow;

- **1.45 m plastic support post in the profile of a VZ-620 delineator post**

One-piece plastic support element with the same contour as traffic sign 620

Upper edge flat and closed

visible area without indentation hollows

Material HD-PE, UV stabilized

Color traffic white throughout, similar to RAL 9016

Length 1,450mm

Wall thickness 3.0mm / 4.5mm

With profile core reinforcement, length 1.40 m (no tubular core)

Type: "VARIO support post" or equivalent

- **Recycling base suitable for 1.45m support post**

Made from plastic recycling material

Weight about 6m5 kg

Length 450mm

maximum diameter 200 mm

Receptacle for plastic support element in the profile of a delineator post with a maximum insertion depth of 400 mm

Base with lateral reinforcement ribs and water exit hole below

with pull-out protection in the form of a plate D 200 mm at the lower end

Type: "Recycled Socket Type 145" or equivalent

ATTACHABLE PLASTIC ANGLED DELINEATOR CAP FOR CURVES ON POST 0.55 M

- **Snap-on plastic angled curve guide board**

Attachable angled curve guide board, multi-part, made of impact-resistant and shatterproof plastic color white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions assembled approx. 520 x 520 x 520 mm (depending on the angle setting)

Consisting of 1 x basic slip-on cuff, 2 x film carriers and 1 x connecting strut

Basic slip-on sleeve with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws and with 2 mounts for curved guide panels

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Foil carrier with adhesive surface approx. 515 x 515 mm with rounded corners and continuous protective foil edge; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm suitable for mounting on basic slip-on sleeve with angle adjustment

Connecting strut to stabilize the entire system after mounting the film carrier.

Total weight with 2 traffic signs max. 3,000 grams

Type: "VARIO Angled" or equivalent

Plastic film carrier equipped with:

- 1 x traffic sign 625-10 pointing left, RA2/C red-white
1 x rear 625-20 pointing to the right, RA2/C red-white
- 1 x traffic sign 625-10 pointing left, RA2/C red-fluorescent yellow;
1 x traffic sign 625-20 pointing to the right, RA2/C red-fluorescent yellow;

- **0.55m plastic support element in the profile of a VZ-620 delineator post for mounting on the crash barrier**

One-piece plastic support element with the same contour as traffic sign 620

Upper edge flat and closed

visible area without indentation hollows

Material HD-PE, UV stabilized

Color traffic white throughout, similar to RAL 9016

including steel bracket and fastening material for mounting on existing vehicle restraint systems

Wall thickness 3.0 mm / 4.5 m

ATTACHABLE PLASTIC ANGLED DELINEATOR CAP FOR CURVES ON ROUND POST SUPPORT

- **Snap-on plastic angled curve guide board**

Attachable angled curve guide board, multi-part, made of impact-resistant and shatterproof plastic color white

UV and acid resistant, cold impact resistant, flexible and dimensionally stable

Overall dimensions assembled approx. 520 x 520 x 520 mm (depending on the angle setting)

Consisting of 1 x basic slip-on cuff, 2 x film carriers and 1 x connecting strut

Basic slip-on sleeve with an insertion depth of approx. 200 mm with internal locking elements for setting different adjustment angles in 22.5° increments and can be fixed with screws and with 2 mounts for curved guide panels

Slip-on sleeve suitable for mounting on a plastic support element in the profile of a delineator post (same shape as VZ 620)

Foil carrier with adhesive surface approx. 515 x 515 mm with rounded corners and continuous protective foil edge; suitable for traffic sign foil with image VZ 625 in the dimensions 500 x 500 mm suitable for mounting on basic slip-on sleeve with angle adjustment

Connecting strut to stabilize the entire system after mounting the film carrier.

Total weight with 2 traffic signs max. 3,000 grams

Type: "VARIO Angled" or equivalent

Plastic film carrier equipped with:

- 1 x traffic sign 625-10 pointing left, RA2/C red-white
1 x rear 625-20 pointing to the right, RA2/C red-white
- 1 x traffic sign 625-10 pointing left, RA2/C red-fluorescent yellow;
1 x traffic sign 625-20 pointing to the right, RA2/C red-fluorescent yellow;

- **Plastic round post for mounting in ground socket ø60 mm**

Plastic support element round post with a diameter of approx. 150 mm

Upper edge flat and closed

Material HD-PE, UV-stabilised, acid-resistant, cold impact-resistant, flexible and dimensionally stable

Color traffic white throughout, similar to RAL 9016

Length 1,800 mm, can be shortened to 1,500 mm on site

Lower mount suitable for commercially available steel

Ground sockets with a diameter of 60 mm with quick locking / cast with clamping ring

Optional: with red and white cylinder foil type RA2/C

Type: "VARIO round post" or equivalent